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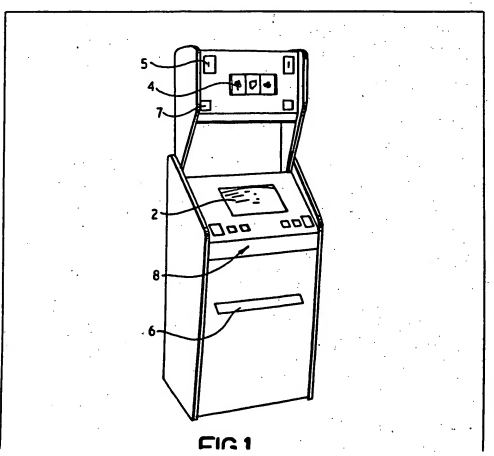
(54) Gaming or amusement machine

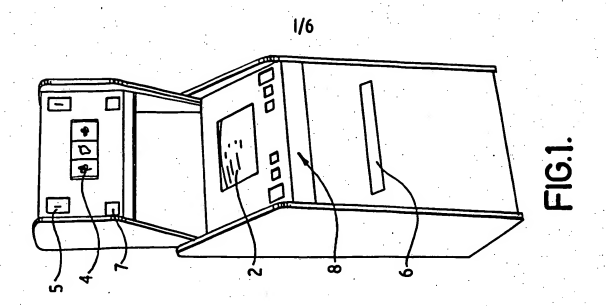
(57) A gaming or amusement machine has a spinning reel device 4 and video screen 2 on which a video game may be displayed. Operation of the machine to play the video game may take place only following a winning event displayed on the reels.

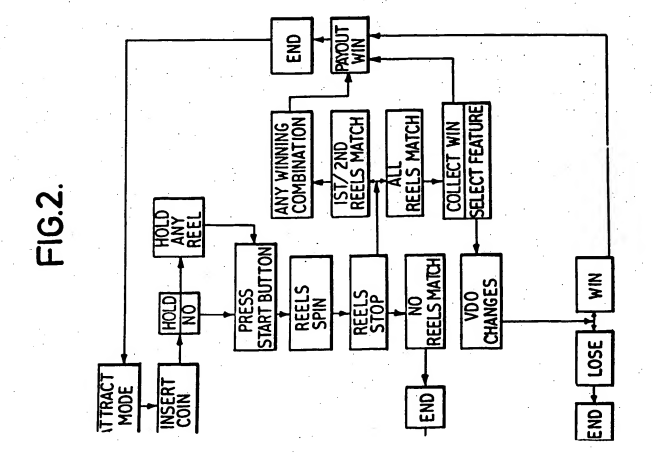


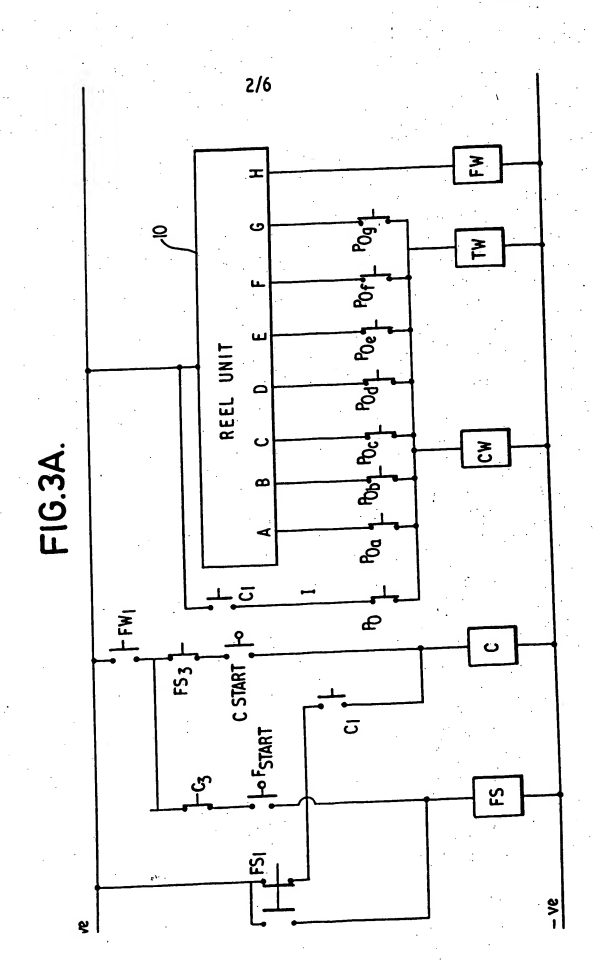
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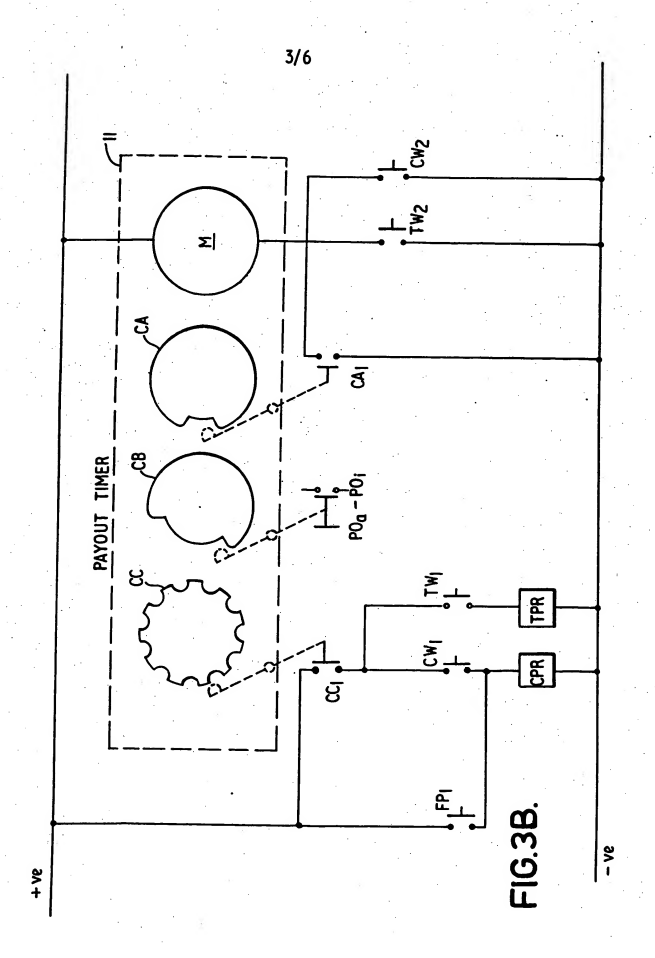
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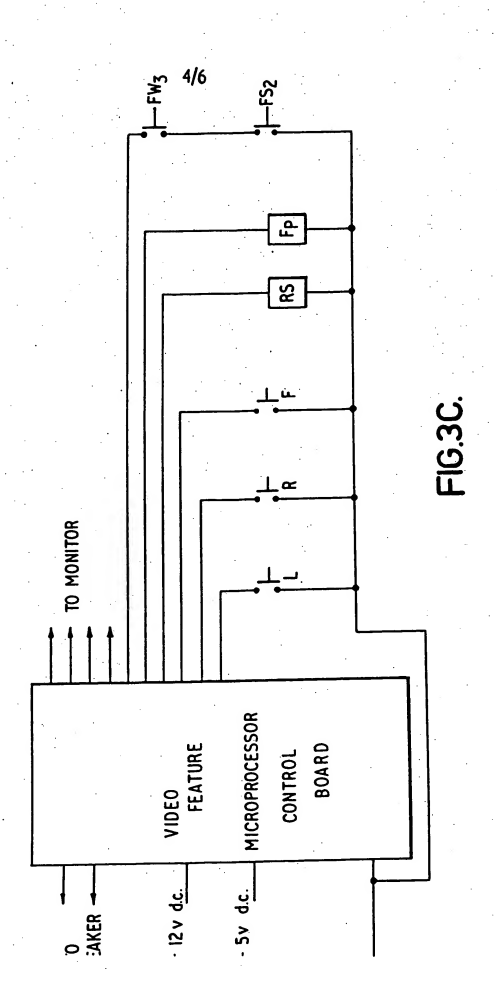


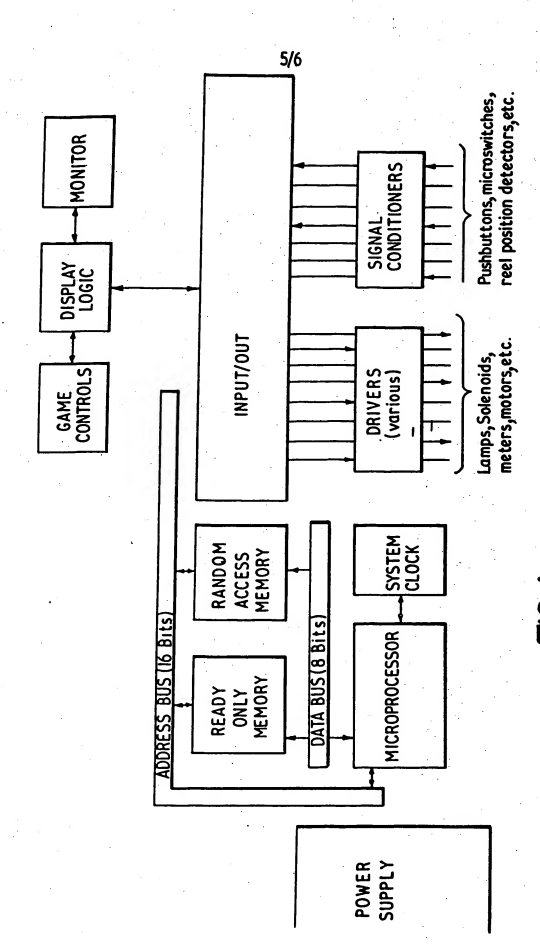












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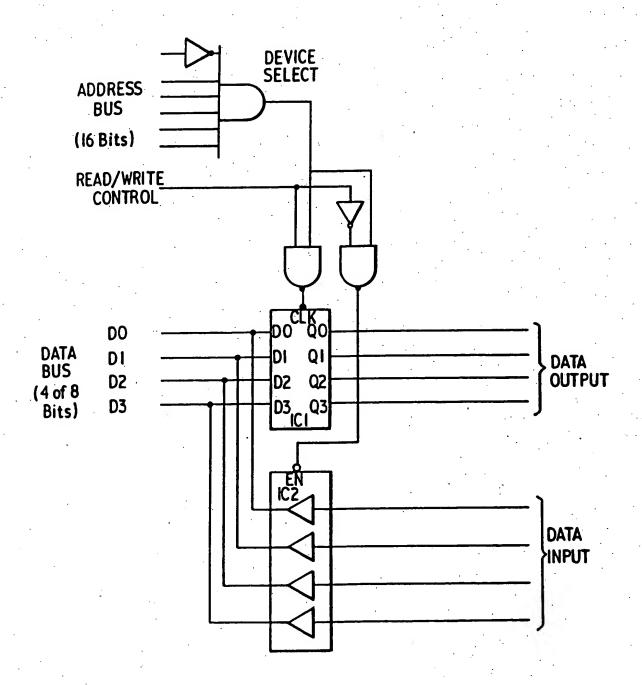


FIG.5.

SPECIFICATION

Improved gaming or amusement machine

A gaming or amusement machine is known which comprises a group of reels which bear symbols on their peripheral surfaces. The reels are made to spin following the insertion of a coin or token, and the relative positions of the reels when they have all been brought to a halt determines whether a winning event has occurred and, if so, the value of a prize in the form of coins or tokens delivered automatically by the machine. The amusement value
 of such a machine is limited.

To increase the amusement value of a gaming machine of this type, it is proposed herein that the machine should be provided with a video display unit. This unit may be consti-20 tuted by, incorporate or be associated with a video game unit capable of being brought into operation only following a particular winning event on the reels, referred to herein as a feature win, the player being permitted, fol-25 lowing a feature win, to initiate operation of the video game or, if the machine is so adapted, to forego such operation and instead draw a cash or token prize. While it is possible, within the context of the present pro-30 posal, for the video game to be played for amusement only, it is particularly envisaged that a prize in the form of one or more coins or tokens should also be obtainable following a winning event on the video game. In addition, or alternatively, the video display unit may be used to display information concerning the spinning reel game, for example, concerning the winning combinations, stake and value of prizes to be won. This video 140 display may be readily changed, simply by replacing or reprogramming a microprocessor control unit, without the trouble or expense at present involved in replacing a complete machine as is necessary at present following, for

ulations. In more detail, the gaming machine now proposed may comprise a casing designed to display to the player a video screen and a set 50 of three juxtaposed reels which are rotatable about a common axis and whose peripheries bear symbols which may be of the well-known fruit machine type. Slots are provided in the casing through which one or more coins or 55 tokens are inserted to play the machine, and through which coins or tokens won by a player are ejected. When the machine is initially switched on, it enters an attract mode in which the screen displays information such as 60 details of the machine site, the name of the game, instructions for playing the first part of the game, using the spinning reels, and de-

45 example, changes in Government gaming reg-

programming of a microprocessor unit with which the machine is also provided. A winning event on the reels is the alignment of predetermined symbols on two or three of the 70 reels, the winning symbols being displayed on the screen while the machine is in the initial attract mode and while the reels are in motion. There may be a number of different winning events, as is conventional with a

75 machine of this type, the possibility being provided of winning any of a number of different sums, depending upon which symbols align with a "win line" associated with an aperture through which the reels may be 80 viewed.

Controls are also provided for playing a video game programmed into the microprocessor unit. This unit may be programmed such that the skill of the player is used to 85 control the position or movement of an image on the screen so that a winning event in the video game occurs if the player demonstrates sufficient skill. Alternatively, the image produced may be of a random nature, in which 90 case the winning event may be the display of one or more predetermined images in preference to others. The arrangement may be such that the player may select the game to be played from a number of games of one or 95 both types programmed into the microprocessor unit.

The video display unit is arranged to respond to operation of the controls only following a predetermined winning event on the reels, the player being permitted to select either the drawing of a cash or token prize following a feature win on the reels, or the opportunity to stake all or part of the value of this prize against the outcome of a video game.

Assuming that the player attracted to the machine inserts a coin or token. A "hold" lamp may now light, giving the player the opportunity to depress control buttons to hold 110 one of the three reels. The player than presses a start button and the reels spin and stop. If no winning event is signified, the game ends and returns to its attract mode. If, say, two reels match, a payout occurs in the normal 115 way. In the event, say, that all three reels match this winning event may be followed by the display on the video screen of the amount of the win and of instructions that the player should operate the controls to collect either a 120 coin or token, or to stake all or part of the amount won on this first mechanical stage of the game upon a selected video game of skill or chance. Assuming that the player elects the

latter, he operates the controls to select the 125 video game and to play it. The selected game may be of a "space invaders" type, in which the controls are operated to move images on

reduced in dependance on the players skill in controlling the images on the screen. Following a winning event, the machine delivers a prize. Alternatively, the microprocessor may permit the video game selected to be of a type such as "pontoon". The video screen displays playing card symbols, the controls being operated by the player to determine how many such cards are displayed. Each card displayed results in the deduction of an amount from the total won on the reels and the balance is displayed on the screen too. The microprocessor unit may also be arranged to act as the dealer and to display on the 15 screen cards dealt to itself. Assuming that the player "sticks" after staking 30p of the winnings on the reels on three cards which total 20 points while the machine scores 19 points, the player wins and receives winnings of 60p 20 plus change left from the winnings on the reels.

It is possible to construct and arrange a machine in a number of different ways in order to achieve the operations and effect described above. Two examples will now be described with reference to the drawings, wherein:

Figure 1 shows the external features of a machine in accordance with the present proposal in a perspective view.

Figure 2 is a diagram to show the sequence of operations performed by the machine.

Figures 3a, 3b and 3c show parts of the circuitry of an electro-mechanical spinning reel type gaming machine, incorporating a video display unit, in order to indicate the interrelationship between the reel unit and video display unit.

Figure 4 is a block diagram of a micropro-40 cessor controlled spinning reel gaming machine, incorporating a video display unit, and

Figure 5 shows an interface unit for the embodiment shown in Fig. 4.

Referring to Fig. 1, the gaming machine. 45 shown therein comprises a casing 1 apertured to reveal the screen 2 of the cathode ray tube of a video display unit and the peripheral surfaces of three reels 4 of a reel unit. The peripheral surfaces of the reels are marked 50 with various symbols, in particular items of fruit, and the aperture through which the reels are visible is marked with a "win line". The casing has slots 5 for the insertion of coins and a tray 6 for the reception of coins and 55 tokens delivered by the machine as prizes. Manual controls 7 are provided for operating the reels and manual controls 8 for the control of a micro-processor control unit of the video display unit. The casing also houses a loud-60 speaker to which signals are supplied by the

Within the casing, but not illustrated, the reels are mounted on a drive shaft, each reel

ually while the shaft continues to rotate. The shaft is drivable by means of an electric motor, and each reel is associated with an index solenoid which, when energised, permits the reel to rotate. Provided that microswitches associated with the coin and token slots 5 have responded to the insertion of coins or tokens of sufficient value and activated the machine accordingly for an opera-

75 tion, energisation of the motor circuit may be effected by closing a start push-button switch. Closing this switch also energises the motor of a control cam timer which performs one complete rotation for each operation of the ma-

80 chine and performs overall sequence timing. This arrangement is conventional. Also conventional, and likewise not illustrated, the machine includes a cam timer, which determines by the position in which it comes to

85 rest, whether a "hold" is available for the next operation, in other words, whether the player may hold any of the reels stationary. Provided that this timer indicates the availability of a "hold", hold relays may be energised

90 and latched by closing push-button switches associated with the reels. Each hold relay which is energised opens a normally closed contact in the circuit of an index solenoid to prevent its energisation and spinning of the 95 associated reel.

Fast with each reel is a disc formed with a slot for reception of a bar for holding the reel in a fixed position. As the control cam enters three successive predetermined positions, the bars of the three reels are moved into their

100 bars of the three reels are moved into their locking position, the reels being halted in sequence in this manner until when the third and last reel is halted, the motor driving the reels is deenergised. The reel unit is repre-

105 sented by the box 10 shown in Fig. 3 and, in the event that the reels halt with a winning combination of symbols in alignment on the win line, the interengagement of selected studs and wipers on the reels results in the

110 appearance of a signal on a number of outputs (A to H) from the reel unit, depending upon the prize awarded. Thus a signal on line A indicates a prize in cash of 20p, on lines B, C and D of cash prizes of 30p, 40p and 50p,

115 respectively and on line E of a cash prize of £1. Signals on lines F and G indicate prizes of tokens valued at £1.50 and £2 respectively. A signal on line H, however, indicates a feature win, namely that the player has won

120 the entitlement to play the video game, or to collect instead a cash prize of, say, 20p in

The dispensing of the cash and token prizes for normal wins is controlled by a payout 125 timer indicated within the box 11 in Fig. 3b. This timer comprises a motor M for driving a cam, or set of cams, with cam tracks, indicated at CA, CB and CC for operating certain

from the reel unit 10, are connected to a cash win relay CW, the lines F and G to a token win relay TW, and the line H to a feature win relay FW. The cash win relay CW may also be energised by a signal on a further line I which bypasses the reel unit, for a purpose which will shortly become clear. The lines A to G and I include the contacts of payout timer microswitches POa to POg and POi.

The cam track CA of payout timer 11 is associated with a contact CA1 which is closed when the cam begins to rotate and close a circuit through the payout timer motor M until the cam has rotated through one revolution. when the contact CA1 re-opens to terminate the supply to the motor. The cam track CC has a series of evenly distributed notches, the number of which is equal to the maximum cash prize in coins of a suitable value, for example, 10p pieces. During rotation of the cam a contact CC1, associated with the track CC repeatedly closes and re-opens in the circuit of cash and token payout relays CPR

and TPR. The circuits of these relays also include normally open contacts CW1 and TW1, respectively, of the cash and token win relays CW and TW shown in Fig. 3. The microswitches POa and POi are all closed when the cam timer is in its start position.

The cam track CB is so arranged that the contacts POs to POs open successively one after the other at predetermined moments of time, and likewise the contacts POI and POg in accordance with a separate sequence. The

contact POi is arranged to open at the same time as one of the contacts POa to POe. depending upon the value of the prize to be given in lieu of the entitlement to play a video gamė.

· Each of the relays CW and TW has a ncir.ally closed contact in the circuit of the control cam motor (not shown) so that the control cam is halted when a win signal appears on one of the output lines A to G.

45 Each relay also has a normally open contact. CW2, TW2 respectively in further circuits for energising the payout cam timer motor M .

Assuming a normal cash win, i.e. not a feature win, a signal appears on one of the 50 output lines A to E. The payout timer is stationary in its stare position so that contacts POa to POe are closed. Relay CW is energised and contact CW1 in the circuit of the cash payout relay CPR and CW2 in the circuit of

55 the motor M are closed. The motor is energised and starts to rotate the timer cam or cams. Contact CA1 closes to maintain the supply to the motor despite subsequent opening of contact CW2. Contact CC1 repeatedly

60 closes causing a series of pulses to be supplied to the cash payout relay CPR, a contact of which responds to operate the solenoid of a meter which delivers a 10p coin in response to each pulse which it receives. The cash 65 payout relay is energised each time that the

contact CC1 closes but only so long as the relay CW re....s energised and contact CW1

Simultaneously, the cam track CB causes 70 the contacts POa to POe to open one after another, the opening of these contacts being synchronised with the operation of the contact CC1. Thus, contact POa opens after contact CC1 has closed twice, contact POb after con-

75 tact CC1 has closed three times and so on, to de-energise relay CW and prevent the delivery of further coins.

If a token win is indicated by a signal on output line F or G, a meter is operated to 80 deliver the correct number of tokens in exactly the same way as a result of the energisation of relay TW and closing of contacts TW1 and

In the event however that the symbols 85 aligned with the win line indicate a feature win, a signal appears on the output line H from the reel unit to energise the feature win relay FW A first normally open contact (not shown) of this relay closes to illuminate a

90 lamp indicating the feature win and informing the player that he may choose between collecting a cash prize or playing the video game. Contact FW1 closes in the circuit of a collect relay C and a feature start relay FS. If

95 the player elects to take a fixed sum, he closes a switch Cstant in the circuit of the relay C with the result that contact C1 of this relay closes in line I to energise the cash win relay CW (which has remained un-energised be-

100 cause of the absence of any signal on lines A to E) and initiate operation of the payout cam timer to deliver a prize having a value determined by the length of the part of the cam track CB associated with contact POi, in the

105 manner described above. At the same time. contact C2 of relay C opens in the circuit of feature start relay FS to prevent use of the video unit: Contact FS1 remains in the position shown so that the relay C is latched

110 following closing of a self-holding contact C3. Should, however, the player choose to play the video game, he closes instead switch FSTART SO resulting in de-energising of relay FS since contact C2 remains closed. Contact FS1 115 picks-up and relay FS latches.

Referring now to Fig. 3c. the microprocessor control board of the video display unit has a circuit including contacts FS2 and FW3 of

the leature win and feature start relays. For-120 lowing energisation of both relays, these contacts close, signalling the microprocessor to change mode. Accordingly, the attract mode (or a mode entered when the machine was brought into use) is ended, and a game pro-

125 gramme contained in the microprocessor is brought into use. The programme may include the display of information on the screen as to the way of playing the video game. before entering a playing mode in which man-

130 ually controlled switches L. R and F used by

the player to move an image displayed on the screen to the left and to the right, and to limiting projectiles.

Recause contact FS3 opens in the circuit of the collect relay C contact C1 opens in line and relay CW remains desenergised. The construction of the microprocessor control unit and its incorporation in the video of the construction of the microprocessor.

The construction of the microprocessor control unit and its incorporation in the video display unit and connection to a foudspeaker as indicated in Fig. 3c, together, with its programming as well-known to those skilled.

in the art and will not be described turner nerein. In the event that the player wins the video gamenn accordance with whatever rules are included in the programme a relay FR4m 100 Hz is energised and closes a contact Print the cicultof the cash payout relay CRM shown in Fig. 30 to cause a cash prizations.

dispensed without involving the payout time?

The circuits associated with the microprocessor control unit may be readily modified to
cause changes in presentation on the screen;
in response to energisation of the relays CWCT and FW so that the fact of cash, token or
leafure wins is indicated visually on the

rollowing the completion of a full sequence of operation on the machine; the control timer is returned to its start position as a result of 5 signal produced by closing of a further contact (not shown) of the collect relay. Core the return of the payout timer to its home position of the closing of a contact of a reserved ay RS in the circuit of the contact of a reserved ay RS in the circuit of the contact of a reserved as a second of the control boards.

the circuitor me video reasure control poars.

35 Just before the control lime; reaches its stant position, all latched relays are released and he machine re-enters the altract modes.

Ot course, apprachical construction of the amochine requires circuits and components for machine requires circuits and components for the relation inose described and illustrated vortices.

Uther to those described and illustrated for the purpose of explaining the inter-relationship to between the reel and the video unit. These suit has a components will be familiar to those stilled in the mechanical and so video gaming machine arts.

45 video gaming machine arts to a the sequence of operations as illustrated in Fig. 2 wherein was assumed that the matching of symbols on the first and second reels leads to a normal-cash of solven with while the 50 matching of all reels leads to a leating with

The electro-mechanical game unit may be controlled by a microprocessor control unit by a type conventionally available which is respected by a conventionally available which is respected by a conventionally available which is a programmed controls as shown in Fig. 4. which is a block diagram showing the basic machine controller together with the display logic from an input fourput (IVO) carculary as a

Wost microprocessor controllers have spare 50 input and output capabilities and whis may be used for communication with the display logic as indicated 11. however no spare capacity exists it is necessary to extend the input/out-

used to control an interface with latched out put; these being unlered to the data input. Through a similar unition the display logic circuit diagram of the unit including a quadiant of laten IC and three state bufferil Cass shown in Fig. 5. The data received bact, showed onto the data bus when the read/animic control line is flow and the correct device applicastic present on the address bus. Therefore indata put and output in a similar manner, to store and and retrieving data from a memory sloce.

in use: the microprocessor controller light gams functions according souths dated stored 80 in its permanent memory performing calcication cally the tasks described above intrelated to electro-mechanical controllers. However, when a feature win is detected and the play elects to play the video game, a signal and clears to play the video game, a signal and the clears to play the video game, a signal and the clears to play the video game, a signal and the clears to play the video game.

85 output to the video logic, this being the logic logic this being the logic logic

90 commence the video game. At the conclusion of the game, information as to the amount to be paid out will be writtened the video say quad output latch. This will be detected by the gaming controls, whilst the video comments would continually sample.

95 was being played; woold continually sample its input interface to await the amyalkolips; out information. The appropriate prices is like in output and when complete the gaming control writes zeros into its four birds at the sample complete and acknowledgement that payment inscomplete.

100 acknowledgement that payments complete and will revert to its normal function at the video-logic should now detectable allogic should not be registered after which allowers were should not be registered after which allowers were should not be registered.

105 mode the sequence being completed with the sequence being completed with the spinning real and sequence being completed with the spinning real and sequence of sequence with the spinning real and sequence with the spinning real and sequence with the spinning real and sequence with the sequence of t

110 Although as described herein the reels relate about a common arts in conventional line machine manner, and have the symbols to go peripheral surfaces of the reels are will also appreciated that it is soossible for the reels are

appreciated that it is possible for the real 115 he replaced by discs. For example, which rotate about respective parallel alless.

CLATAR

A gaining or amusement machine in 120 cluding a plurality of rotatable reels bearing indicia; a drive mechanism so: setting ure reels in motion; a video means including the electronic means for generating a stoppal, and a video display screen on which this

a video display screen on which the signalitis
125 displayed as an image, the electronic means
being adapted to permit a video game to the
played, wherein the operation of the video
means to play a video game is permitted to
take place only following halling of the

2. A gaming or amusement machine including a plurality of rotatable reels bearing indicia, a drive mechanism for setting the reels in motion, actuation of the drive mechanism being caused or permitted by a coin or 99 token-freed device, a video game unit including electronic means for generating a signal and a video display screen on which the signal is displayed as an image, the electronic means being controllable either by the player or operating at least partially at random, and a mechanism for releasing to the player at least one coin or token following the display on the screen of a predetermined image; wherein initiation of the operation of the video game unit or of the coin or token release mechanism

is permitted to take place only following halting of the reels in a predetermined winning relationship.

3. A machine as claimed in claim 2, in-20 cluding means operable following halting of the reels in a predetermined winning relationship to selectively initiate operation of the video game unit or of the coin or token 25 release mechanism.

A machine as claimed in claim 3, including means for displaying the amount of the players winnings following halting of the reels in a predetermined winning relationship, 30 means for permitting the player to stake all or part of this amount on the outcome of a game played on the video game unit, the display of said amount being reduced by the amount of the stake.

5. A gaming or amusement machine in-35 cluding a plurality of rotatable reels which bear indicia on their peripheral surfaces, a drive mechanism for setting the reels in motion, actuation of the drive mechanism being 40 caused or permitted by a coin or token-freed device, a mechanism for releasing to the player at least one coin or token following halting of the reels in a predetermined winning relationship, an electronic unit for gener-45 ating a signal and a video display screen on

which the signal is displayed as an image indicative of the winning combination of indicia on the reels, the electronic unit being reprogrammable to vary the display.

6. A gaming or amusement machine including a plurality of rotatable reels bearing indicia, a drive mechanism for setting the reels in motion, actuation of the drive mechanism being caused or permitted by a coin or

55 token-freed device, a mechanism for releasing to the player at least one coin or token following halting of the reels in a predetermined winning relationship, a video display screen, and an electronic unit for generating a

60 signal which is displayed as an image on the screen indicative of information concerning the game to be played on the machine, the electronic unit being reprogrammable to vary stantially as hereinbefore described with reference to the accompanying drawing.

CLAIMS (10 Jun 1981)

2. A gaming or amusement machine in-70 cluding a plurality of rotatable reels bearing indicia, a drive mechanism for setting the reels in motion, actuation of the drive mechanism being caused or permitted by a coin or 94

75 token-freed device, electronic means for generating a signal and a video display screen on which the signal is displayed as an image, the electronic means being controllable either by the player or operating at least partially at

80 random, thereby to permit the playing of a video game, and a mechanism for releasing to the player at least one coin or token following the display on the screen of a predetermined image; wherein operation of the electronic

85 means to permit the playing of a video game or of the coin or token release mechanism is permitted to take place only following halting of the reels is a predetermined winning rela-

tionship.

mechanism.

- 3. A machine as claimed in claim 2, in-90 cluding means operable following halting of the reels in a predetermined winning relationship to selectively initiate operation of the electronic means to permit the playing of a 95 video game or of the coin or token release
- A machine as claimed in claim 3, including means for displaying the amount of the player's winnings following halting of the 100 reels in a predetermined winning relationship, means for permitting the player to stake all or part of this amount on the outcome of a video game, the display of said amount being reduced by the amount of the stake.

5. A machine as claimed in any of claims 105 2 to 4, wherein electronic means controls the functions of the reels and other mechanisms of the machine.

6. A machine as claimed in any preceding 110 claim, wherein the electronic means is adapted during an attract mode to generate a signal for causing the screen to display information, said means being reprogrammable to vary the information displayed.

7. A machine substantially as hereinbefore 115 described with reference to Figs. 1 to 3a, 3b and 3c, or Figs. 4 and 5 of the drawings.

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